

SHORT WAVE MAGAZINE

INDEX TO VOLUME XIV

MARCH 1956—FEBRUARY 1957

(672 PAGES)

Publishers :

The Short Wave Magazine Ltd.
55 Victoria Street, London, S.W.1
(ABBev 5341/2)

Managing Editor

Austin Forsyth, O.B.E. (G6FO)

Loose Supplement, March, 1957

INDEX TO CONTRIBUTORS

A		<i>Page</i>
ARMSTRONG, F. (G3CNM)	Self-Contained VFO Unit	<i>Apr 64</i>
B		
BENNETT, J. S. (G3KLC)	Surplus Converter for Surplus Receiver	<i>Jul 269</i>
BLOXAM, T. W., B.Sc., Ph D (G3LSS)	Improving the HRO	<i>Sep 367</i>
BRATBY, J. A. (G3GVA)	Beam for Four Metres	<i>Jan 578</i>
BROWN, J.	Aerial Coupler for the R.1155	<i>Mar 31</i>
BUCKLAND, F. W. V., A.M.Brit. E (G3DIR)	Calculation of Circuit Values	<i>Jul 254</i>
C		
CARMENT, P.M., M.B.E., Assoc. Brit. I.R.E. (G5WW)	Monitoring the Modulator	<i>Feb 631</i>
CAVENEY, M. J. (VE3GG)	Putting the Bendix TA-12 into Operation	<i>Mar 43</i>
COHEN, E., M.Sc., Grad. I.E.E.	Sensitive Absorption Wavemeter	<i>Feb 635</i>
COULSHED, W. F., B. Eng. (Hons)	Transmitter for Two Metres	<i>Jun 202</i>
D		
DEVON, A. J.	VHF Bands	<i>Mar-Feb 36, 145, 261, 317, 371, 435, 482, 540, 597, 654</i>
F		
FLINT, G. L. (G3IIH)	Work at the Bench	<i>Mar 28</i>
G		
GEDDES, M. (ZE3JO)	East to Zanzibar	<i>Nov 478</i>
GLAISHER, R. I. (G6LX)	SSB Topics	<i>Jun 199, Aug 309, Oct 423, Dec 536, Feb 650</i>
GREEN, P. H. (G3DCT)	Operating from a DX Paradise	<i>Aug 295</i>
H		
HERBERT, B.A.M. (G2WI)	Design for a Communications Receiver	<i>May 153, Jun 209</i>
HEYS, J. D. (G3BDQ)	The "All-Pi" HF Band Transmitter	<i>Nov 456</i>
J		
JENKINS, F. (G3WS)	Simple Ten-metre Converter	<i>Sep 365</i>
JOHNSON, E. (G2HR)	Wave-Form Analysis	<i>Mar 30</i>
JONES, Dr. F. E., M.B.E., B.Sc., Ph.D., A.M.I.E.E.	Study in the Infra-Red	<i>Dec 525</i>
JONES, J. H. (G3GBH)	Initial Amps for Mobile Working	<i>Jul 250</i>
L		
LLOYD, S. J. (VK3AST)	Simple Linear PA	<i>Dec 519</i>
LUMB, P. (G3IRM)	A Franklin VFO Unit	<i>Dec 514</i>
M		
MAWSE, A. A.	AMATEUR RADIO FOR THE BEGINNER: Pt. XII Simple Modulator for the Beginner's Transmitter	<i>Mar 45</i>
	Pt. XIII Station Layout and Control	<i>Apr 92</i>
MYNETT, A. L., B.Sc. (G3HBW)	High Performance Converter for the 23-centimetre Band	<i>Feb 657</i>
O		
OSBORNE, J. M., M.A. (G3HMO)	Crystal Receiver with Self-Powered Transistor Amplifier	<i>Jul 237</i>
R		
RICHARDSON, J. (G3JKG)	Top Band with the R.1155	<i>Sep 380</i>
S		
SLATER, A. J. (G3FXB)	Cubical Quad for the DX Bands	<i>Sep 376</i>
SPOONER, N. P. (G2NS)	Restrictive Practices on the Air	<i>Mar 26</i>
	Surplus Aerial Relays	<i>Apr 68</i>
	813 Band-Switched RF Amplifier	<i>Jun 176</i>
	More About Relays	<i>Aug 313</i>
	Band-Switched ATU	<i>Oct 435</i>
	Radio Equipment in the "Queenships"	<i>Jan 601</i>
	Ships and Coast Stations	<i>Feb. 636</i>
T		
TAYLOR, A. D. (G8PG)	Treatments for Receiver Break-Through	<i>Dec 522</i>
THOMAS, L. H., M.B.E. (G6QB)	DX Commentary	<i>Mar-Feb 18, 77, 134, 186, 242, 299, 358, 414, 471, 528, 584, 640</i>
TORRENS, R. T. (G13FWF)	Conversion for the TA-12B Transmitter	<i>Oct 400, Nov 490</i>
TYLER, F. W. (G3CGQ)	First Notes on 25-cm. Working	<i>May 151</i>
V		
VOGEL, I. (HB9OP)	Triple-Leg Ground-Plane	<i>Nov 469</i>
VOZNIJAK, M. (YU1AD)	Better Converter for Two Metres	<i>Dec 544</i>
W		
WALKER, J. N. (G5JU)	Long Life to Your Valves	<i>Mar 41</i>
	Choice and Application of Fixed Condensers	<i>Apr 99</i>
	The "DX-Pilot" VFO-Exciter	<i>May 116</i>
	The "DX-Hunter" RF Amplifier	<i>Sep 345</i>
	PT-15 PA Unit	<i>Feb 624</i>
WARDMAN, B. (G5GQ)	Multi-Band Exciter for TVI Reduction	<i>Mar 8, Apr 71, Oct 410</i>
	The "Midge-Mod"	<i>Oct 410</i>
WHITBY, G.	Use and Operation of Relays	<i>Mar 14</i>
	Basic Signal Source	<i>Apr 86</i>
	Remote Station Control	<i>Jul 258</i>
WILLIAMS, D. M. (GW3HZZ)	Audio Clipper Unit	<i>Jul 270</i>
WOOD, A. G. (G5RZ)	Vertical Aerial for Top Band	<i>Sep 353</i>

GENERAL INDEX

AERIALS AND FEEDERS

	Page
Aerial Coupler for the R.1155	Mar 31
Band-Switched ATU	Oct 435
Beam Antenna Handbook—Review	Apr 102
Beam for Four Metres	Jan 578
Cubical Quad for the DX Bands	Sep 376
End-On Aerial Tuner	Jan 568
Ideas for DX Aerials	Jun 183
One-Wire Multi-Band Aerial System	Apr 90
Real Aerial Farm	Jan 570
Resonant Whip (Top Band Mobile)	Jun 194
Surplus Aerial Relays	Apr 68
Triple-Leg Ground-Plane	Nov 469
Two-Element Beam for Twenty Metres	Nov 480
Vertical Aerial for the Top Band	Sep 353
ZL Special, What is the	Aug 288
ZL Special, More on the	Dec 521

AMENDMENTS AND CORRECTIONS

Choke Control Modulator (Mar '56)	Apr 98
Frequency Meter (Nov '55)	Apr 97
GDO (Aug '55)	Apr 97
New GEC KT88 (Nov '56)	Dec 518
On Learning Morse (Apr '56)	May 141
Principles of Modulation (Jan '56)	Apr 98
Self-Contained VFO (Apr '56)	May 141
Station Layout and Control (Apr '56)	May 141
TA-12 Conversion (Oct-Nov '56)	Dec 535
Transmitter (Sep '55)	Apr 97
VFO (Dec '55)	Apr 98

DX

Christmas Island	Jul 249
DX Commentary	see Monthly Features
DX Paradise, Operating from a	Aug 295
East to Zanzibar	Nov 478
List of Counties of the U.K.	Mar 20
List of Countries by Prefixes	Aug 300
Macquarie Island	Mar 44
"Magga Dan" Makes It	Feb 630
Re-echo from Macquarie	Jun 213
Saga of the "Magga Dan"	Dec 520
SHORT WAVE MAGAZINE DX Certificates	Mar 21
Jun 191, Jul 246, Sep 362, Dec 534	Feb 647
Six-Ten Crossband DX	Dec 553
WAZ Marathon, 1957	Feb 646

EDITORIALS

SWL	Mar 7
Mobile	Apr 63
Torch	May 119
Noises	Jun 175
Progress	Jul 231
Danger	Aug 287
Imprudent	Sep 343
Probation	Oct 399
Yasme	Nov 455
Christmas	Dec 513
Prospects	Jan 567
Wheel	Feb 623

EXCITERS AND VFO'S

	Page
"DX-Pilot" VFO-Exciter	May 120
Franklin VFO Unit	Dec 514
Multi-Band Exciter for TVI Reduction	Mar 8, Apr 71
Self-Contained VFO Unit	Apr 64
Single Valve Crystal-VFO Mixer	Jan 582

GENERAL-INTEREST PARAGRAPHS

Agony of the HA's	Dec 535
Aluminium Cut-Offs	Nov 497
American Amateur Population	Aug 326
Another ITX Station	Sep 381
AWRS on Active Service	Dec 518
BBC's New Mobile Studio	Sep 386
Brimar Sentercel Metal Rectifiers	Sep 381
British Antarctic Expedition	Aug 323
British Standard on the Use of Electronic Valves	Jul 271
British Standard — Performance of Power Transformers	Mar 32
Call Book, the Radio Amateur	Feb 663
Call-Sign Sequence	Jun 201
Careful with Reporters!	Nov 479
Channel Cable Project	Oct 422
Collins Radio Co.	Jan 583
Comprehensive Valve Manual	Aug 326
Dip Coating using Bakelite Resins	Mar 35
Electric Wiring by Amateurs	Jun 208
EMI Annual Report	Jan 572
Emergency Communications Network	Jun 201
Ethics of QSL'ing	Jun 193
Faraday Medal for Prof. G. W. O. Howe	Mar 35
Fish-Phoner Fined	Jan 570
Flying-Lead Valve Assemblies for Chassis Mounting	Aug 326
G9AED in Lancashire	Mar 25
GW2BG, Mayor of Abergavenny	Jul 253
Instrument Merger	Dec 520
Interference Suppression	Jun 193
International Amateur Licences	Feb 646
Invalid Amateur, For An	Nov 479
Latest Ship-to-Shore Telephone	Sep 381
London Morse Class	Jan 572
Mullard Regulated Voltage Unit L.153	Mar 35
New Mullard Film Strips	Jul 268
New "Savbit" Solder Alloy	Jan 604
Note for Overseas SWL's	Oct 443
Old Timer Activity	Dec 518
Pioneer Broadcasting	Mar 29
Plessey Rotary Switches	Mar 31
Principles of Radio—Wall Charts	May 133, Feb 649
Promotion into the Government	Feb 639
(Mr. C. I. Orr-Ewing, O.B.E., M.P.)	
QSL Bureau for Greece	Jul 249
Radar Association, The	Nov 494
RAFARS Official Broadcast	Aug 291
RECMF Exhibition	May 164
Rise in the MUF	Jan 595
Service Reserve Units	Dec 535
Symbols for Classes of Emission	Sep 379
That Original Melba Broadcast	Jun 193
Thurlow, R.F.G., G3WW	Feb 663
Transistor Record Player	Jan 607
Tribute to Radio Amateurs	Jan 607
Tunable X-Band Magnetrons	Sep 386
Unlicensed Broadcasting	Jan 570

	Page
Visitor Licences in Germany.....	Nov 454
Voltage Reference and Stabiliser Tubes	Mar 13
World Radio Handbook	Dec 535
"Written in English"	Jan 595
W6AM Story	Jan 604
Yasme Story	Nov 455
Young Operators' Net	Jun 193

KEYING AND CONTROL

Automatic Change-Over.....	Feb 634
Jack System for Keying and Metering.....	Aug 322
Monitor Instrument for the Amateur Station	Aug 289
More about Relays	Aug 313
Station Layout and Control	Apr 92
Station Remote Control	Jul 258
Use and Operation of Relays	Mar 14
Wide-Range Valve Delay Circuit	Aug 324

LICENSING AND THE R.A.E.

Four-Metre Band Opened.....	Nov 483
Keep to the Band Allocations	Nov 479
Learning to Send Morse	Apr 98
R.A.E., Courses for the	Sep 357
R.A.E., Exemptions from the	Feb 649
R.A.E., 1956—Results and Question Paper	Aug 307
R.A.E., May 1957	Oct 442, Feb 663
R.A.E. Preparation in Liverpool	Oct 425
Very Sad Story	Sep 357, Nov 479

MEASUREMENT, METERS AND TEST EQUIPMENT

Basic Signal Source	Apr 86
Calculation of Circuit Values	Jul 254
Calibrating a Condenser	Aug 325
Choice and Application of Fixed Condensers	Apr 99
Coil Winding Data	Jul 260
Multi-Range Test Meter	Dec 547, Jan 573
New Mullard Oscilloscope	Jul 276
Philips Universal Measuring Instrument	Sep 386
Sensitive Absorption Wavemeter	Feb 635
Simple Oscilloscope	Oct 431
Tuning to Resonance	Dec 527
Waveform Analysis	Mar 30
Work at the Bench	Mar 28

MISCELLANEOUS

Amateurs in Ceylon	Apr 83
Book Reviews:	
"Beam Antenna Handbook"	Apr 102
"Electronics Made Easy"	Jan 590
"Introduction to Amateur TV"	Aug 331
"Transistors for the Experimenter"	Nov 468
Cards in the Box	Mar 30, Jun 213, Aug 326, Oct 422, Nov 470, Feb 633
Discussion on Ethics (DL2TH/2YL)	May 144
EMI College of Electronics	June 213
"Exercise Flop"	May 152
FM SHF Radio System Provides 600 Telephone Circuits	Jul 276
Fred's Station	Mar 48
Lectures on Transistors	Jan 581
Letters to the Editor	May 158, Jul 266, Sep 378, Jan 592
Methods of Construction	Jul 265
Miniature Selenium Rectifiers	May 129
New QRM Factor (Overhead Lines for B.R.)	Apr 107

Obituary:

	Page
EI4X	May 164
EI5Y	Aug 312
G2HNB	Mar 29
G2ZC	Feb 648
G2WU	Jul 253
G3DMP	Mar 29
G3DVB	Sep 379
G3FQU	Jun 219
G3HKB	May 164
G3KBL	Jun 219
G5LH	Mar 29
G5PS	Aug 312
G5RO	Jul 253
G5XF	Aug 312
G6WJ	Mar 29
GM3COE	May 164
GW3CR	Sep 379
Production of HF Transistors	Aug 323
Radio Amateurs' Handbook	Apr 107
Radio Equipment in the "Queenships"	Jan 601
Restrictive Practices on the Air	Mar 26
Ships and Coast Stations	Feb 636
Six Metres Opens Again	Jan 590
Study in the Infra-Red	Dec 525
Two Million Volt Test Gear	Jan 572
Ultrasonic Soldering of Aluminium	Jan 607
VQ3/4/5 Population	Jan 607
Xtal Xchange	Mar 42
Zbor III, Beograd, 1956	Oct 420

MOBILES AND PORTABLES

Initial Amps. for Mobile Working	Jul 250
Mobile Radio Committee Report	Nov 497
Mobile Rally, Spring	Mar 25, Apr 76, May 142
Mobile Rally, Stoney Cross	Sep 364, Oct 421
Mobile Working on Fifteen Metres	Aug 312
Resonant Whip for Mobile on Top Band	Jun 194
Safety in Mobile Working	Mar 25

MODULATION AND AUDIO

Audio Clipper Unit	Jul 270
Checking Over-Modulation	Jan 596
"Midge-Mod." The	Oct 410
Modulating the Screen	Mar 33
Monitoring the Modulator	Feb 631
Simple Modulator for the Beginner's Transmitter	Mar 45
25 Watts of Audio Power	Jan 571
70 Watts of Audio	Jul 232
150 Watts of Audio	May 130

MONTHLY FEATURES

DX Commentary	Mar-Feb 18, 77, 134, 186, 242, 299, 358, 414, 471, 528, 584, 640
Month with the Clubs	Mar-Feb 50, 105, 162, 217, 274, 329, 384, 440, 498, 552, 665
New QIH's	Mar-Feb 49, 103, 216, 272, 327, 382, 495, 550, 605, 664
Other Man's Station, The:	
G4FN	Apr 104
GW3HIR	May 161
G5FI	Jun 214
G3KEP	Jul 273
G3HVV	Aug 328
G2FUU	Sep 383
G3JON	Nov 496
G3GIQ	Dec 551
G2HR	Jan 606
VHF Bands	Mar-Feb 36, 145, 207, 261, 317, 371, 426, 482, 540, 597, 654

POWER SUPPLIES

	Page
Interesting HI Supply Circuit	Nov 488
Mullard Unit L 153	Mar 35
Relay-controlled General Purpose Power Unit— Circuit	Apr 96

RECEIVERS

Adapting Receivers for Touch Tuning	Mar 34
BC-453 as a Q5'er	Nov 465
Better Results with the R.1155	May 129
Converter for Ten Metres	Apr 84
Crystal Receiver with Self-Powered Transistor Amplifier	Jul 237
Design for Communications Receiver	May 153
	Jun 209
Improving the HRO	Sep 367
Leak FM Tuner, The	Dec 524
Noise Limiters, A Note on	Aug 292
Receiver Break-Through, Treatments for	Dec 522
R.1155, Top Band with the	Sep 380
Simple Ten-metre Converter	Sep 365
Surplus Converter for Surplus Receiver (RF24/R.1155)	Jul 269

REFERENCES AND USEFUL DATA

Applying for DX Certificates	Feb 648
Assembling Equipment, new methods of	Jul 265
Audio Oscillator—circuit and values	Apr 99
B & W "Miniductors"—details	Feb 652
Band-switched Exciter—circuit	Mar 13
BC-453 as Q5'er—circuit and values	Nov 466
BCM/QSL, correct address	Feb 639
Calibrating a Condenser—substitution method	Aug 325
Choke Control Modulator	Mar 46
Class-B Modulator, high power, zero bias	May 132
Coil Winding Data Charts	Jul 260
Communications Receiver (Output circuits)	May 155
Communications Receiver (Tuned IF section)	May 157
Communications Receiver (RF stage, Mixer, CC Osc)	Jun 210
Converter for 23 cms—circuit, values, layout	Feb 657
Converter for Ten Metres, Simple—circuit and values	Sep 366
Copper Wire Data	Jan 577
Country Prefix List	Aug 300
Crystal-VFO Mixer—circuit and values	Jan 582
"DX Hunter" RF Amplifier—circuit, values, layout	Sep 347
"DX Pilot" VFO-Exciter—circuit, values, layout	May 122
Double-Conversion Superhet (Communications Receiver)	May 155, Jun 210
Earth Satellite Frequency	Jan 597
Eureka Wire Data	Jan 577
Feeding a Vertical Aerial (Top Band)	Sep 355
First-Class Operators' Club, history of	Feb 648
Four-metre Beam—constructional details	Jan 579
Franklin VFO—circuit and values	Dec 514
HF Band Transmitter, "All-Pi"—circuit and values	Nov 458
HRO RF and Mixer modifications—circuit and values	Sep 368
International Geophysical Year	Nov 482, Jan 597
Linear RF Amplifier—circuit and values	Dec 519
Local Station (crystal-transistor) Receivers	Jul 237
Monitor and Signal Generator—circuit and values	Aug 290
Multi-Band Exciter—circuit and values	Mar 12
	Apr 73

	Page
Multi-Range Test Meter—circuit and values	Jan 575
NBFM Exciter Unit (block diagram)	Mar 9
Noise Limiter Circuits	Aug 292
PA using miniature 807's (5B/254M)	Sep 347
Pi-coupling for Transmitter driver circuits	Nov 459
PT-15 PA—circuit, values, construction	Feb 624
Radio Observatory, Jodrell Bank, location	Jan 597
Relays—construction, ratings, VHF	Mar 15
Relay-controlled general purpose Power Pack	Apr 96
Resonant Whip Aerials (Top Band)— comparative performance data	Jun 195
Screen-control Modulator (resistance coupled)	Oct 408
Self-contained VFO Unit—circuit and values	Apr 64
Service Reserve Units—RNVWR, AWRS, RAFVRS	Dec 535
Signal Generator—circuit and values	Apr 87
Signal Generator—combined Freq Meter/ Monitor	Aug 290
Simple Modulator for Beginners—circuit and values	Mar 46
Simple Oscilloscope—circuit and values	Oct 432
Single-Valve Transmitter for Twenty—circuit and values	Aug 321
Single-Wire Aerial Coupler	Apr 91, Jan 568
Station Control System—layouts	Apr 95, Jul 259
Speech Amplifier with limiting—circuit and values	Jul 232
IA-12B Conversion—modifications and coil data	Oct 402, Nov 494
Ten-Metre Converter—circuit and values	Apr 84
Top Band Mobile/Portable—circuit and values	Oct 408
Two-metre Converter—circuit and values	Dec 546
Two-metre Transmitter—circuit and values	Jun 203
VCR 139A Oscilloscope—circuit and values	Oct 432
Vertical Aerial for Top Band—constructional details	Sep 353
Voltage control, car generator—circuit	Jul 251
ZL Special—formulae and dimensions	Aug 289
25-watt Modulator—circuit and values	Jan 571
70-watt Modulator—circuit and values	Jul 232
813 Band-Switched Amplifier—circuit and values	Jun 178
"912-plus" 12-watt Amplifier (Osram)—circuit and values	May 131

SSB

Drive Amplifier Unit	Dec 536
PA Conversion for SSB	Feb 632
Product Detector	Aug 309
QT-1 Anti-Trip circuit	Feb 651
SSB Contest	Dec 539, Jan 590
SSB Topics	Jun 199, Aug 309, Oct 423, Dec 536
	Feb 650
TR Switch—circuit	Oct 424
Two-Metre SSB	Oct 423, Feb 650

TOP BAND

DX Tests, 1956-57 Season	Nov 476, Dec 532,
	Jan 589
MCC—Eleventh Top-Band Club Contest	Oct 441
	Nov 464, 498, Jan 608
Resonant Whip for Mobile Working	Jun 194
Top Band Counties Worked	see DX Commentary, monthly
Top Band DX-pedition	Jan 591
Top Band Talking Box	Oct 406
Top Band with the R.1155	Sep 380
ITX Success on Top Band	Feb 633

TRANSMITTING EQUIPMENT

	Page
(excluding VFO/Exciters and VHF— see separate headings)	
"All-Pi" HF Band Transmitter	Nov 456
Conversion for the TA-12B	Oct 400, Nov 490
DX-Hunter RF Amplifier	Sep 345
PT-15 PA Unit	Feb 624
Putting the Bendix TA-12 into Operation	Mar 43
Simple Linear Amplifier	Dec 519
Single Valve Transmitter	Aug 321
Top Band Talking Box—160-metre Transmitter	Oct 406
IA-12, Frequency Coverage	Jan 577, Feb 634
IA-12, Further Notes on	Apr 67
Two-stage Battery Transmitter	Jul 240
813 Band-Switched RF Amplifier	Jun 176

TV

Amateur Television	Oct 439
Colour TV in the USA	Jun 219
Extension of TV Hours	Jan 590
I.O.W. TV Station on Full Power	Jul 268
Multi-Band Exciter for IVI Reduction	Mar 8, Apr 71
New BBC TV Camera	Sep 381
New BBC TV Tuning Signal	Jul 271
RCA Film on TV Development	Jan 595
TV Aerials by Labgear	Sep 379
TV DX for the BBC	Nov 464

VALVES

BVA Price-Fixing Abandoned	Nov 494
Long Life to your Valves	Mar 41
New Audio Output Valve—the GEC KT 88	Nov 489

	Page
New Mullard Valve for Stabilised Power Supplies	Oct 442
New Mullard Valve for UHF	Oct 413
New UHF Triode by GEC	Jan 607
RCA Transmitting Tube Manual	Nov 497
Reactivation Treatment for 813's	Sep 369
Triodes for Microwave Links	Dec 527
Voltage Reference and Stabiliser Tubes	Mar 13

VHF-UHF

Aurora Opening, Two Metres	Feb 654
BBC VHF/FM Transmitting Station, Holme Moss	Jan 594
Converter for the 23-cm. Band	Feb 657
Earth Satellite Frequency	Jan 597
Four-Metre Band	Nov 483
Jodrell Bank, Location	Jan 597
Two-Band VHF Contest, U.K.	May 146-150
Two-Metre Activity Reports	see VHF Bands, Monthly
Two-Metre Counties and Countries Worked see VHF Bands, Monthly	
Two-Metre Firsts	Mar 38, Sep 375, Nov 487
Two-Metre Zone Plan	Mar 40, Dec 542, Jan 597
Two Metres, Better Converter for	Dec 544
Two Metres, Transmitter for	Jun 202
VHF Bands	see Monthly Features
VHF Contest, All-European	May 148, Oct 429
VHF Sound Broadcasting	Oct 442
Wenvoe on VHF/FM	Mar 32
25-Centimetre Working, First notes on	May 151
70-Centimetre Counties Worked	see VHF Bands, Monthly
70 mc Band Opened	Nov 483